Best Manager Practices (BMP)

- Train kitchen staff and other employees about how they can help ensure BMP practices are implemented.
- Post "NO GREASE" signs above sinks and on front of dishwashers.
- Recycle waste cooking oil.
- "DRY WIPE" pots, pans and dishware prior to dishwashing.
- Dispose of food waste by recycling and or solid waste removal.
- Observe all grease traps or interceptor cleaning/ maintenance activities to ensure the device is properly operating and serviced,.
- Keep maintenance log.
- Cover outdoor grease recycling containers.
- Locate grease recycling containers away from storm drains and catch basins.
- Do not discharge food waste and scraps into any type of grease removal device.

Town of Oliver Springs 717 Main Street Oliver Springs, TN 37840

Phone 865-435-7722



TERMS:

FSE = Food Service Establishments GCE = Grease Control Equipment FOG = Fats, Oil and Grease

Town of Oliver Springs



Fats, Oils and Grease Program (FOG)

Management Program Compliance Brochure

Ordinance #2013-7-2 & # 2013-03-01



This brochure will provide helpful information for existing and new FSE (food service establishments) within the City limits for compliance of the Town of Oliver Springs Fats, Oils, and Grease Ordinance.

Working together we can put an end to costly sewer clogs for residents, Food Service Establishments and the Town of Oliver Springs

Where to Start?

Apply for Grease Trap/Grease Interceptor (GCE) permit at City Hall.

Which applies to your FSE?

- A. An existing FSE with GCE already In use.
- B. An existing without GCE in use.
- C. A new FSE with or without GCE.

If you qualify under:

- A. You will need to make application with the Town of Oliver Spring so that determination can be made as to your need for GCE for your FSE, pay permit fee and schedule initial inspection.
- B. You will need to make application to the Town of Oliver Springs so that determination can be made or the type or size of GCE is needed for your facility, pay permit fee, purchase and install GCE with licensed plumber, schedule initial inspection after installation is complete.
- C. See "B"

FOG PERMIT FEE SCHEDULE

Initial Permit Fee:

Existing FSE with GCE already

In use \$35.00 Existing FSE without GCE in use \$45.00 New FSE \$55.00

Renewable yearly @ \$35.00

Inspection Fee Schedule:

Initial inspection: No Charge

1st re-inspection fail \$ 50.00

2nd re-inspection fail \$ 75.00

3rd re-inspection fail \$ 100.00*

*Appearance before Water Board required

Applicable charges for noncompliance of FOG Ordinance (s)

Cleanup charges:

3 men per hour \$ 62.00 p/h

Machine hours/chemical costs including fuel costs

Backhoe \$ 55.00 p/h
Flusher Truck \$ 50.00 p/h
Chemical Costs at cost
Line at cost
Sand at cost

GCE MAINTENANCE

There are 2 basic types of GCE (Grease Control Equipment)

 Under sink traps: Remove/clean all grease and food solids every 30 days or when trap shows to be 25% or more occupied with FOG. Keep full records of all trap cleaning for your inspections.

As owner or operator of a FSE you will be responsible for having your GCE re-certified annually. This annual recertification will need to be submitted with you renewal permit.

*Each FSE will need to consult with a licensed Grease Waste Hauler for the cleaning and removal of all FOG byproducts

 Under sink traps: Remove/clean all grease and d food solids every 30 days or when trap shows to be 25% or more occupied with FOG. Keep full records of all trap cleaning for your inspections.

As owner or operator of a FSE you will be responsible for having your GCE re-certified annually. This annual recertification will need to be submitted with you renewal permit.

*Each FSE will need to consult with a licensed Grease Waste Hauler for the cleaning and removal of all FOG byproducts